## In the Claims:

Please amend Claims 1, 23 and 30; and add new Claims 31-34, all as shown below. Applicant respectfully reserves the right to prosecute any originally presented or canceled claims in a continuing or future application. This listing of claims will replace all prior versions, and listings, of claims in the application.

## Listing of Claims:

1. (Currently Amended) A system for designing a business process, comprising:

an introspection module that generates a catalog of generic components by introspecting a set of exposed application programming interfaces (APIs) of a plurality of heterogeneous applications created in different programming languages and transforming a plurality of implementation-specific components of said heterogeneous applications into the generic components of said catalog, the implementation-specific components associated with a plurality of implementations:

a component manager coupled to the introspection module and operable to manage said catalog generated by the introspection module by defining and organizing the generic components in said catalog; and

a process designer coupled to the component manager and operable to:

select at least one of the generic components from said catalog managed by the component manager; and

generate graphically construct a business process definition that includes a series of graphically represented activities and linked by one or more transitions wherein at least one activity of said business process definition invokes the selected generic component from said catalog; and

a repository for storing the business process definition; and

one or more process engines that execute said business process <u>definition to instantiate a</u> <u>business process instance</u>, wherein the <u>business process instance</u> interacts with the <u>plurality of heterogeneous applications by invoking the generic components in said catalog</u>.

2. (Previously presented) The system of Claim 1, further comprising an organizational repository that includes said catalog, organizational data and a plurality of business processes generated by said process designer.

3. (Original) The system of Claim 1, wherein the introspection module is operable to:

determine an implementation associated with at least one of the implementation-specific components:

retrieve the at least one of the implementation-specific components;

map each of the at least one of the implementation-specific components to a generic component to yield a mapping; and

save the mapping.

4. (Original) The system of Claim 1, wherein the introspection module comprises a plurality of implementation modules, an implementation module operable to retrieve one or more implementation-specific components associated with an implementation.

5. (Original) The system of Claim 1, further comprising a debugger coupled to the process designer and operable to detect an error of the business process.

6. (Previously presented) The system of Claim 1, further comprising:

a data warehouse coupled to the one or more process engines and operable to store transactional data describing the executed business process; and

a data server coupled to the data operable to organize the transactional data.

7-20. (Canceled)

21. (Previously presented) The system of Claim 1 wherein said introspection module further includes at least one implementation module that is used to access implementation-specific components associated with at least one of: Java, Standard Query Language (SQL), Automation, Enterprise JavaBeans (EJB), CORBA, Remote Method Invocation (RMI), Extensible Markup Language (XML) schemas, Web Services and Java Naming and Directory Interface (JNDI).

22. (Previously presented) The system of Claim 21 further comprising:

a binding table containing one or more entries that associate the selected implementationspecific components with generic components from said catalog.

23. (Currently Amended) A computer implemented method for designing business processes, said method comprising:

introspecting a plurality of applications implemented in multiple programming languages or enabling technologies;

generating a catalog of generic components by translating implementation-specific components of the plurality of applications into the generic components of said catalog;

selecting at least one generic component from the catalog;

generating graphically constructing one or more business processes definitions, each business process definition including a series of graphically represented activities and linked by one or more transitions wherein at least one activity of said business processes invokes the at least one generic component selected from said catalog; and

executing the generated one or more business <u>processes</u> <u>process definitions</u> at one or more process engines in <u>order to instantiate a business process instance</u>, wherein the <u>business process instance</u> interacts with the <u>plurality of applications by invoking the generic components of said catalog</u>.

24. (Previously presented) The method of Claim 23, further comprising:

providing an organizational repository that includes said catalog, organizational data and the generated one or more business processes.

25. (Previously presented) The method of Claim 23, further comprising:

determining an implementation associated with at least one of the implementationspecific components;

retrieving the at least one of the implementation-specific components;

associating each of the at least one of the implementation-specific components to a generic component to yield a mapping; and

saving the mapping.

26. (Previously presented) The method of Claim 23, further comprising:

detecting an error of the generated one or more business processes by using a debugger.

27. (Previously presented) The method of Claim 23, further comprising:

storing transactional data describing the executed business process in a data warehouse;

organizing the transactional data at a data server.

28. (Previously presented) The method of Claim 23 wherein translating implementationspecific components of the plurality of applications into the generic components of said catalog further includes:

associating a generic component identifier with an implementation-specific identifier and storing the association in an entry of a binding table.

29. (Previously presented) The method of Claim 23 wherein introspecting further includes providing at least one implementation module that is used to access implementation-specific components associated with at least one of: Java, Standard Query Language (SQL), Automation, Enterprise JavaBeans (EJB), CORBA, Remote Method Invocation (RMI), Extensible Markup Language (XML) schemas, Web Services and Java Naming and Directory Interface (JNDI).

30. (Currently Amended) A computer readable medium having instructions stored thereon which when executed by one or more processors cause a system to:

introspect a plurality of applications implemented in multiple programming languages or enabling technologies;

generate a catalog of generic components by translating implementation-specific components of the plurality of applications into the generic components of said catalog;

select at least one generic component from the catalog;

generate graphically construct one or more business processes <u>definitions</u>, each business process <u>definition</u> including a series of <u>graphically represented</u> activities <u>and linked by one or more</u> transitions wherein at least one activity of said business processes invokes the at least one generic component selected from said catalog; and

execute the generated one or more business process engines in order to instantiate a business process instance, wherein the business process instance interacts with the plurality of applications by invoking the generic components of said catalog.

- 31. (New) The system of claim 1 wherein said business process definition is published to the repository before being deployed to the process engine.
- 32. (New) The system of claim 1 wherein the catalog contains one or more entries, each entry including metadata that describes at least one of the plurality of implementation-specific components.
- 33. (New) The system of claim 1 wherein an activity of said business process definition connects to a subprocess that operates as a business process.
- 34. (New) The system of claim 1 wherein said transitions indicate a next activity that is to be initiated after executing a previous activity.